Attorney Docket No. BDL-505XX
Filed: Herewith
TC Art Unit:
Confirmation No.:

## AMENDMENTS TO THE CLAIMS

(CURRENTLY AMENDED) An active magnetic bearing (100)—with 1. autodetection of position, the bearing comprising at least first and second opposing electromagnets (120, 130)—forming stators disposed on either side of a ferromagnetic body <del>(110)</del>forming a rotor and held without contact between said electromagnets, the first and second electromagnets (120, 130) each comprising a magnetic circuit (121; 131)—essentially constituted by a first ferromagnetic material and co-operating with said ferromagnetic body to define an airgap, together with an excitation coil (122; 132)—powered from a power amplifier whose input current is function of the position servo-controlled as a ferromagnetic body relative to the magnetic circuits of the second electromagnets, the position of the first ferromagnetic body (110)—being measured from the inductance detected between the two electromagnets (120, 130)—in response to simultaneous injection into both opposing electromagnets of a sinusoidal current at a frequency that is greater than the closed loop passband of the system,

the bearing being characterized in that the magnetic circuit (121; 131) of each electromagnet further includes a portion (124; 134) in the vicinity of the excitation coil (122; 132)—that uses a second ferromagnetic material having magnetic permeability that is lower than that of the first material and electrical resistivity that is higher than that of the first material so as to encourage the passage of the high frequency magnetic fields that are generated in the bearing.

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AMENDED) A bearing according to claim (CURRENTLY

characterized in that the low permeability and high resistivity

portion (124; 134) is formed by a piece made of

comprising grains of magnetic material that are electrically

insulated from one another.

A bearing according to claim 2, characterized 3.

powder comprises grains of iron that in the

electrically insulated from one another.

(CURRENTLY AMENDED) A bearing according to any one of 4.

claims 1—to—3, characterized in that the ferromagnetic body

(110)—forming the rotor includes at least one portion (112)—of

permeability that is smaller and of resistivity that is greater

than the remainder of said body so as to encourage the passage

of high frequency magnetic fields, said portion being disposed

substantially in register with the low permeability and high

resistivity portion (124; 134) formed in the electromagnet.

bearing according 5. (CURRENTLY AMENDED) Α to

characterized in that the low permeability and high resistivity

portion (112)—of the rotor-forming body (110)—is formed by a

part made of powder comprising grains of magnetic material that

are electrically insulated from one another.

(ORIGINAL) A bearing according to claim 5, characterized 6.

that the powder comprises grains of iron that in

electrically insulated from one another.

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7. (CURRENTLY AMENDED) Α bearing according claim

characterized in that the rotor-forming body (201) includes a

ferromagnetic laminations, the <del>(202)</del> of

present in the low permeability and high resistivity portion

(223)—presenting thickness that is smaller than the thickness of

those other laminations in the stack (202).

8. (CURRENTLY AMENDED) A bearing according to any one of

claims 1—to—7, characterized in that the low permeability and

high resistivity portion(s) present(s) magnetic permeability of

about 100.

A bearing according to any one of (CURRENTLY AMENDED)

claims 1-to-8, characterized in that the low permeability and

high resistivity portion(s) present(s) electrical resistivity of

about 50  $\Omega$ m.

10. (CURRENTLY AMENDED) A bearing according to any one of

claims 1-to-9, characterized in that the active magnetic bearing

(100)—is of the axial type.

(CURRENTLY AMENDED) A bearing according to any one of 11.

claims 1-to-9, characterized in that the active magnetic bearing

 $\frac{(200)}{(200)}$  is of the radial type.

12. (NEW) A bearing according to claim 3, characterized in

that:

the ferromagnetic body forming the rotor includes at least

one portion of permeability that is smaller and of resistivity

that is greater than the remainder of said body so as

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encourage the passage of high frequency magnetic fields, said portion being disposed substantially in register with the low permeability and high resistivity portion formed in the

the low permeability and high resistivity portion of the rotor-forming body is formed by a part made of powder comprising grains of magnetic material that are electrically insulated from one another;

the powder comprises grains of iron that are electrically insulated from one another.

13. (NEW) A bearing according to claim 4, characterized in that the low permeability and high resistivity portion(s) present(s) magnetic permeability of about 100.

14. (NEW) A bearing according to claim 7, characterized in that:

the low permeability and high resistivity portion(s) present(s) magnetic permeability of about 100;

the low permeability and high resistivity portion(s) present(s) electrical resistivity of about 50  $\Omega$ m.;

the active magnetic bearing is of the axial type; and the active magnetic bearing is of the radial type.

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electromagnet;